í

Figure 1A.

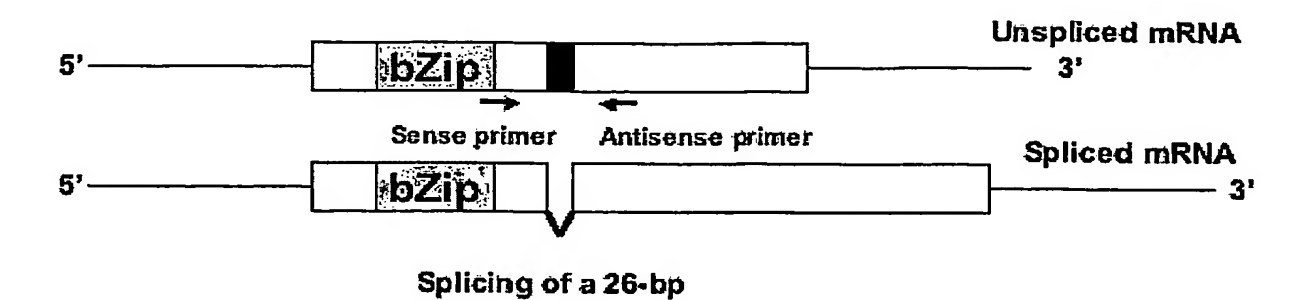


Figure 1B.

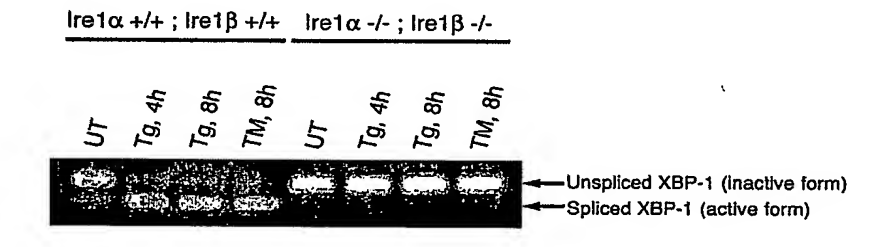


Figure 2A.

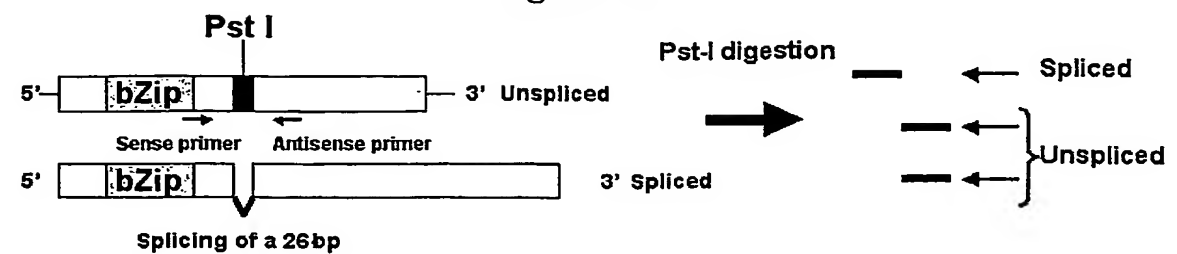


Figure 2B.

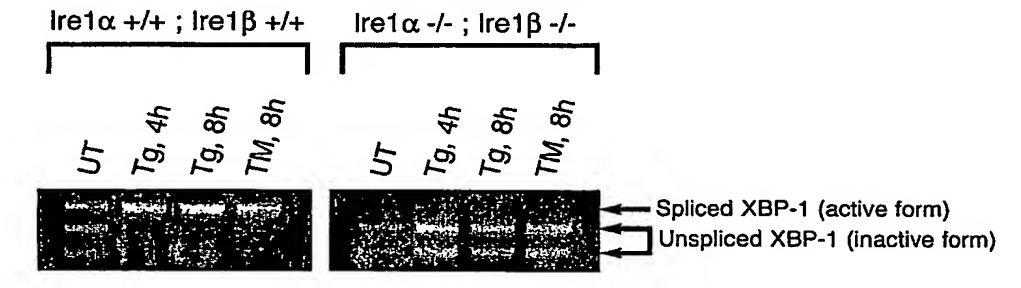
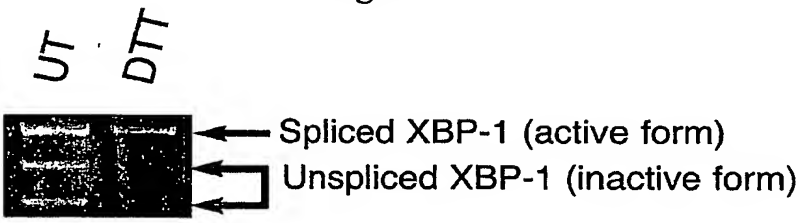


Figure 3.



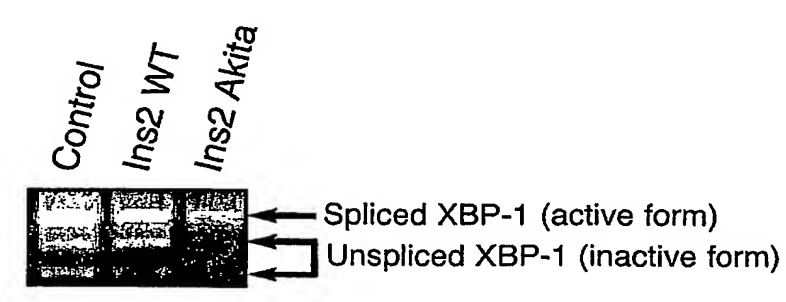


Figure 4

Figure 5A

1	ctcgagctat	ggtggtggtg	gcagccgcgc	cgaacccggc	cgacgggacc	cctaaagttc
61	tgcttctgtc	ggggcagccc	geeteegeeg	ccggagcccc	ggccggccag	gccctgccgc
121	tcatggtgcc	agcccagaga	ggggccagcc	cggaggcagc	gagcgggggg	ctgccccagg
181	cgcgcaagcg	acagcgcctc	acgcacctga	gccccgagga	gaaggcgctg	aggaggaaac
241	tgaaaaacag	agtagcagct	cagactgcca	gagatcgaaa	gaaggctcga	atgagtgagc
301	tggaacagca	agtggtagat	ttagaagaag	agaaccaaaa	acttttgcta	gaaaatcagc
361	ttttacgaga	gaaaactcat	ggccttgtag	ttgagaacca	ggagttaaga	cagcgcttgg
421	ggatggatgc	cctggttgct	gaagaggagg	cggaagccaa	ggggaatgaa	gtgaggccag
481	tggccgggtc	tgctgagtcc	gcagcaggtg	caggcccagt	tgtcacccct	ccagaacatc
541	tccccatgga	ttctggcggt	attgactctt	cagattcaga	gtctgatatc	ctgttgggca
				tcaaatgccc		
661	tggaggagct	cccagaggtc	tacccagaag	gacccagttc	cttaccagcc	tecetttete
721	tgtcagtggg	gacgtcatca	gccaagctgg	aagccattaa	tgaactaatt	cgttttgacc
781	acatatatac	caagccccta	gtcttagaga	taccctctga	gacagagagc	caagctaatg
841	tggtagtgaa	aatcgaggaa	gcacctctca	gcccctcaga	gaatgatcac	cctgaattca
901	ttgtctcagt	gaaggaagaa	cctgtagaag	atgacctcgt	tccggagctg	ggtatctcaa
961	atctgctttc	atccagccac	tgcccaaagc	catcttcctg	cctactggat	gcttacagtg
				tcagtgacat		
1081	accattcttg	ggaggacact	tttgccaatg	aactctttcc	ccagctgatt	agtgtctaag
1141	gaatgatcca	atactgttgc	ccttttcctt	gactattaca	ctgcctggag	gatagcagag
1201	aagcctgtct	gtacttcatt	caaaaagcca	aaatagagag	tatacagtcc	tagagaattc
1261	ctctatttgt	tcagatctca	tagatgaccc	ccaggtattg	tcttttgaca	tccagcagtc
1321	caaggtattg	agacatatta	ctggaagtaa	gaaatattac	tataattgag	aactacagct
1381	tttaagattg	tacttttatc	ttaaaagggt	ggtagttttc	cctaaaatac	ttattatgta
1441	agggtcatta	gacaaatgtc	ttgaagtaga	catggaattt	atgaatggtt	ctttatcatt
1501	tctcttcccc	ctttttggca	tcctggcttg	cctccagttt	taggtccttt	agtttgcttc
1561	tgtaagcaac	gggaacacct	gctgaggggg	ctctttccct	catgtatact	tcaagtaaga
				tactatgtaa		
						catgcaatta
1741	aaaggccttc	gtggcctcga	g (SEQ I	D NO:1)		

Figure 5B

MVVVAAAPNPADGTPKVLLLSGQPASAAGAPAGQALPLMVPAQRGASPEAASGGLPQARKRQRLTHLSPEE KALRRKLKNRVAAQTARDRKKARMSELEQQVVDLEEENQKLLLENQLLREKTHGLVVENQELRQRLGMDAL VAEEEAEAKGNEVRPVAGSAESAAGAGPVVTPPEHLPMDSGGIDSSDSESDILLGILDNLDPVMFFKCPSP EPASLEELPEVYPEGPSSLPASLSLSVGTSSAKLEAINELIRFDHIYTKPLVLEIPSETESQANVVVKIEE APLSPSENDHPEFIVSVKEEPVEDDLVPELGISNLLSSSHCPKPSSCLLDAYSDCGYGGSLSPFSDMSSLL GVNHSWEDTFANELFPQLISV (SEQ ID NO:2)

Figure 6A

1	ctcgagctat	ggtggtggtg	gcagccgcgc	cgaacccggc	cgacgggacc	cctaaagttc
61	tgcttctgtc	ggggcagccc	gcctccgccg	ccggagcccc	ggccggccag	gccctgccgc
121	tcatggtgcc	agcccagaga	ggggccagcc	cggaggcagc	gagcgggggg	ctgccccagg
181	cgcgcaagcg	acagcgcctc	acgcacctga	gccccgagga	gaaggcgctg	aggaggaaac
241	tgaaaaacag	agtagcagct	cagactgcca	gagatcgaaa	gaaggctcga	atgagtgagc
301	tggaacagca	agtggtagat	ttagaagaag	agaaccaaaa	acttttgcta	gaaaatcagc
361	ttttacgaga	gaaaactcat	ggccttgtag	ttgagaacca	ggagttaaga	cagcgcttgg
421	ggatggatgc	cctggttgct	gaagaggagg	cggaagccaa	ggggaatgaa	gtgaggccag
481	tggccgggtc	tgctgagtcc	gcagcactca	gactacgtgc	ácctctgcag	caggtgcagg
541	cccagttgtc	acccctccag	aacatctccc	catggattct	ggcggtattg	actcttcaga
601	ttcagagtct	gatatcctgt	tgggcattct	ggacaacttg	gacccagtca	tgttcttcaa
	atgcccttcc					
721	cagttcctta	ccagcctccc	tttctctgtc	agtggggacg	tcatcagcca	agctggaagc
781	cattaatgaa	ctaattcgtt	ttgaccacat	atataccaag	cccctagtct	tagagatacc
841	ctctgagaca	gagagccaag	ctaatgtggt	agtgaaaatc	gaggaagcac	ctctcagccc
901	ctcagagaat	gatcaccctg	aattcattgt	ctcagtgaag	gaagaacctg	tagaagatga
961	cctcgttccg	gagctgggta	tctcaaatct	gctttcatcc	agccactgcc	caaagccatc
	ttcctgccta					
1081	tgacatgtcc	tctctgcttg	gtgtaaacca	ttcttgggag	gacacttttg	ccaatgaact
1141	ctttccccag	ctgattagtg	tctaaggaat	gatccaatac	tgttgccctt	ttccttgact
1201	attacactgc	ctggaggata	gcagagaagc	ctgtctgtac	ttcattcaaa	aagccaaaat
1261	agagagtata	cagtcctaga	gaattcctct	atttgttcag	atctcataga	tgacccccag
1321	gtattgtctt	ttgacatcca	gcagtccaag	gtattgagac	atattactgg	aagtaagaaa
1381	tattactata	attgagaact	acagctttta	agattgtact	tttatcttaa	aagggtggta
1441	gttttcccta	aaatacttat	tatgtaaggg	tcattagaca	aatgtcttga	agtagacatg
1501	gaatttatga	atggttcttt	atcatttctc	ttcccccttt	ttggcatcct	ggcttgcctc
1561	cagttttagg	tcctttagtt	tgcttctgta	agcaacggga	acacctgctg	agggggctct
1621	ttccctcatg	tatacttcaa	gtaagatcaa	gaatcttttg	tgaaattata	gaaatttact
1681	atgtaaatgc	ttgatggaat	tttttcctgc	tagtgtagct	tctgaaaggt	gctttctcca
1741	tttatttaaa	actacccatg	caattaaaag	gccttcgtgg	cctcgag (SE	EQ ID NO:3)

Figure 6B

MVVVAAAPNPADGTPKVLLLSGQPASAAGAPAGQALPLMVPAQRGASPEAASGGLPQARKRQRLTHLSPEE KALRRKLKNRVAAQTARDRKKARMSELEQQVVDLEEENQKLLLENQLLREKTHGLVVENQELRQRLGMDAL VAEEEAEAKGNEVRPVAGSAESAALRLRAPLQQVQAQLSPLQNISPWILAVLTLQIQSLISCWAFWTTWTQ SCSSNALPQSLPAWRSSQRSTQKDPVPYQPPFLCQWGRHQPSWKPLMN (SEQ ID NO:4)

Figure 7

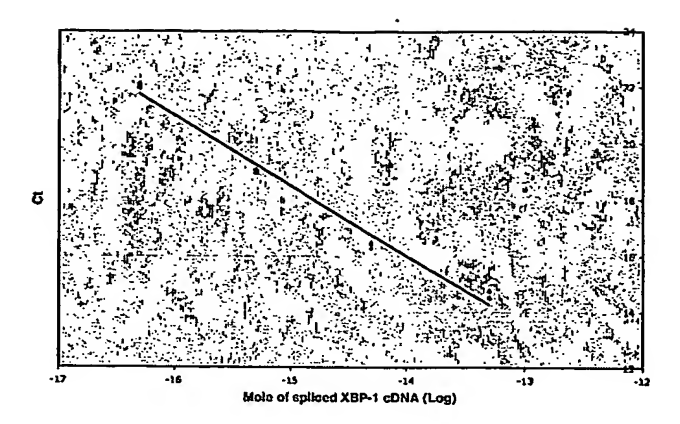


Figure 8

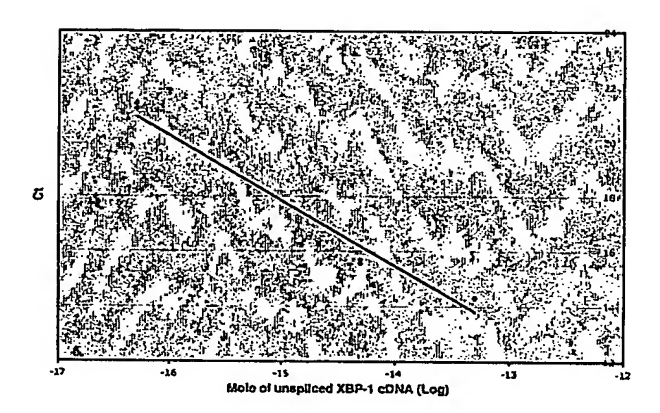
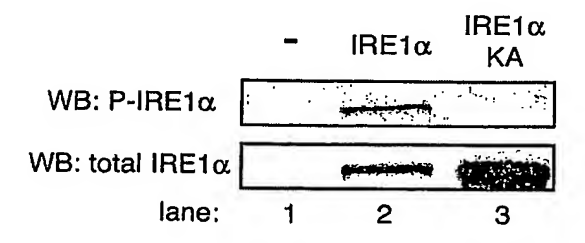


Figure 9



7

Figure 10

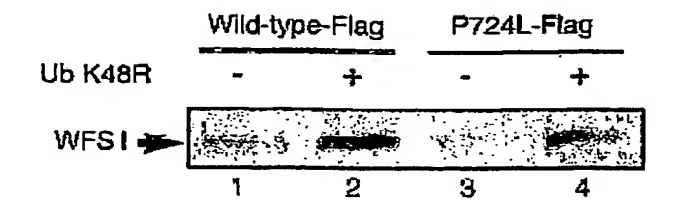


Figure 11

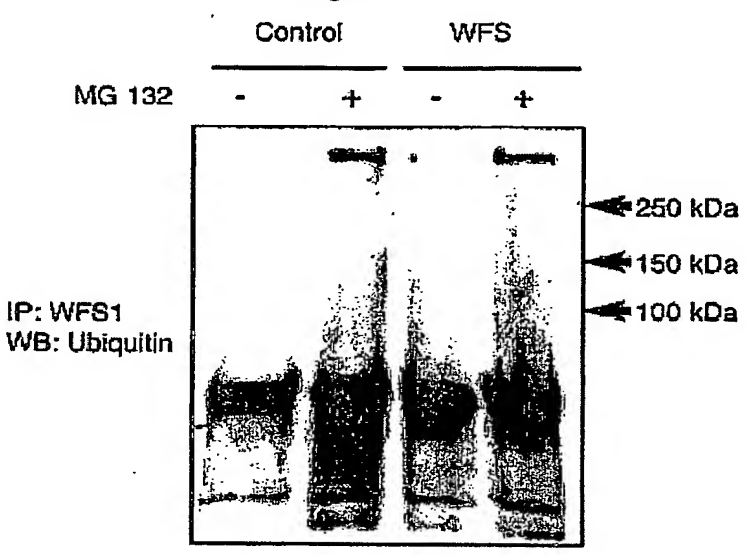


Figure 12

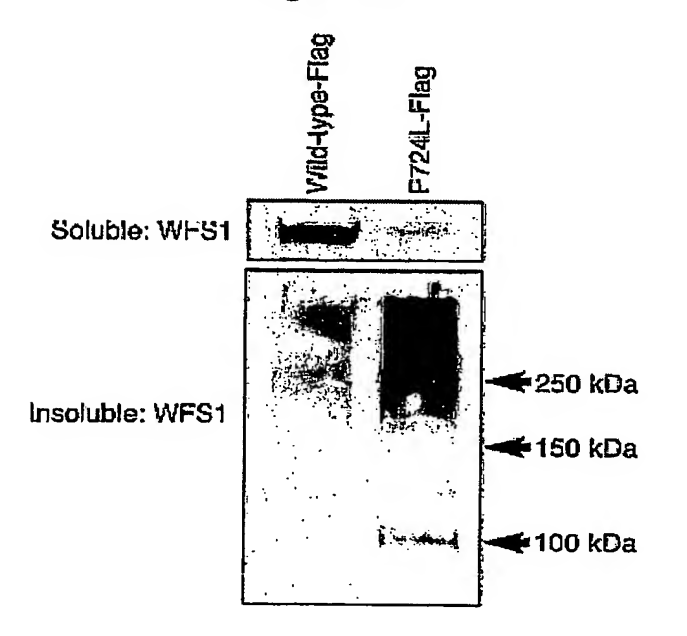


Figure 13A

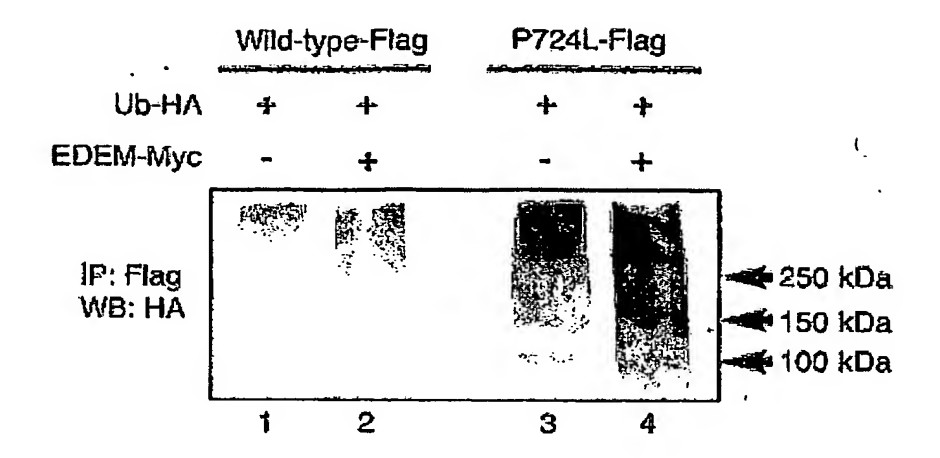


Figure 13B

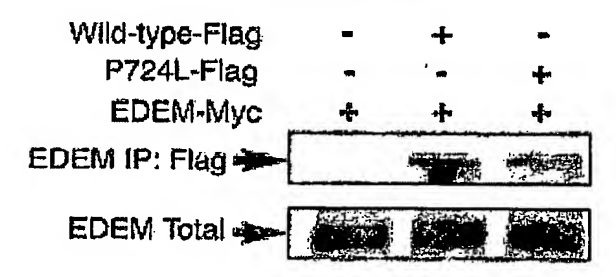


Figure 13C

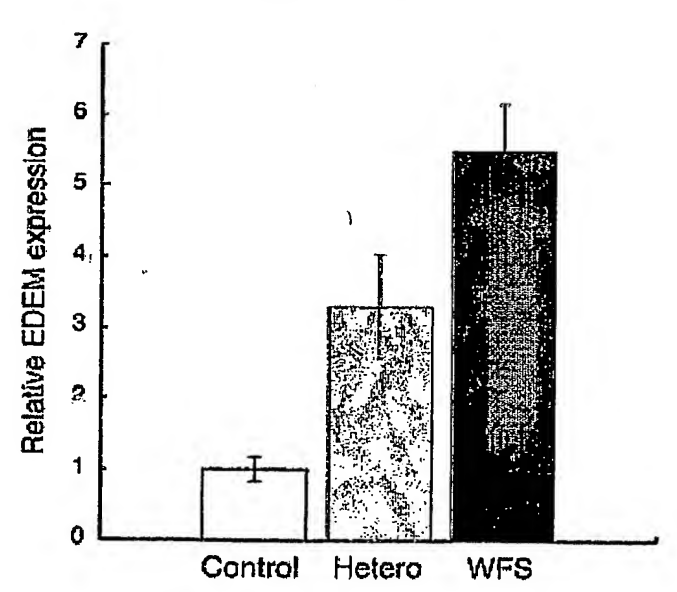


Figure 14A

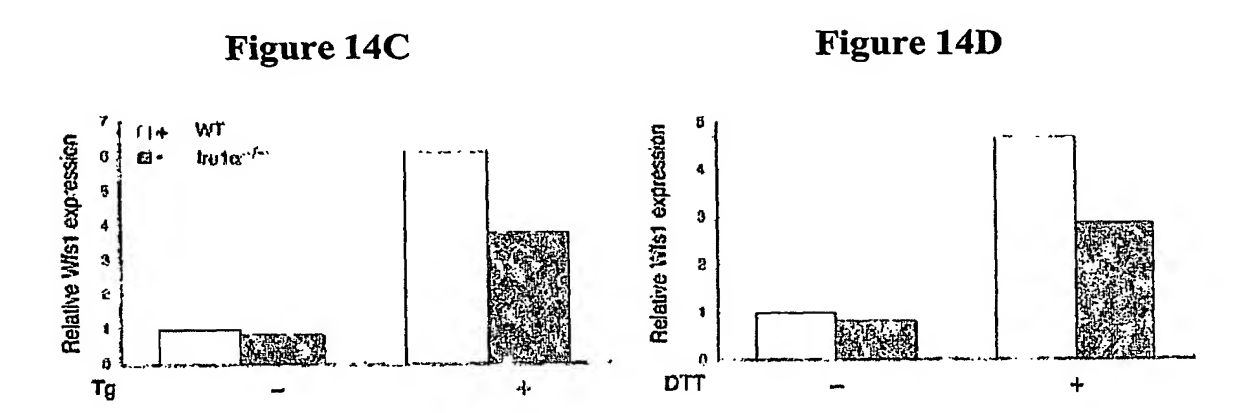
Figure 14B

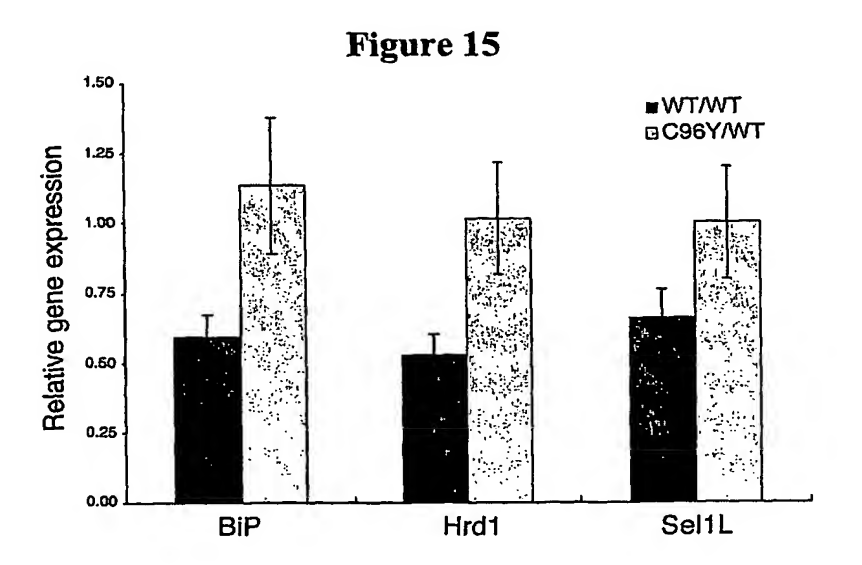
Figure 14B

Figure 14B

Figure 14B

Figure 14B





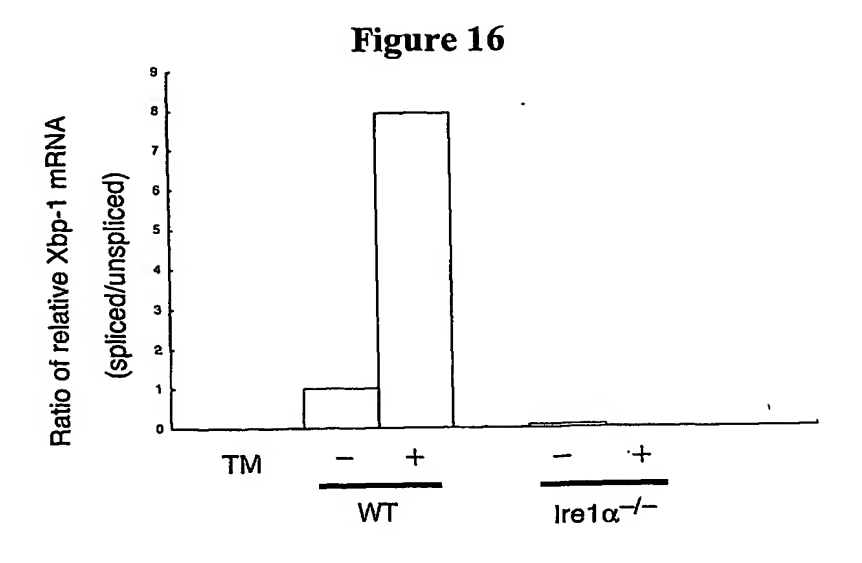
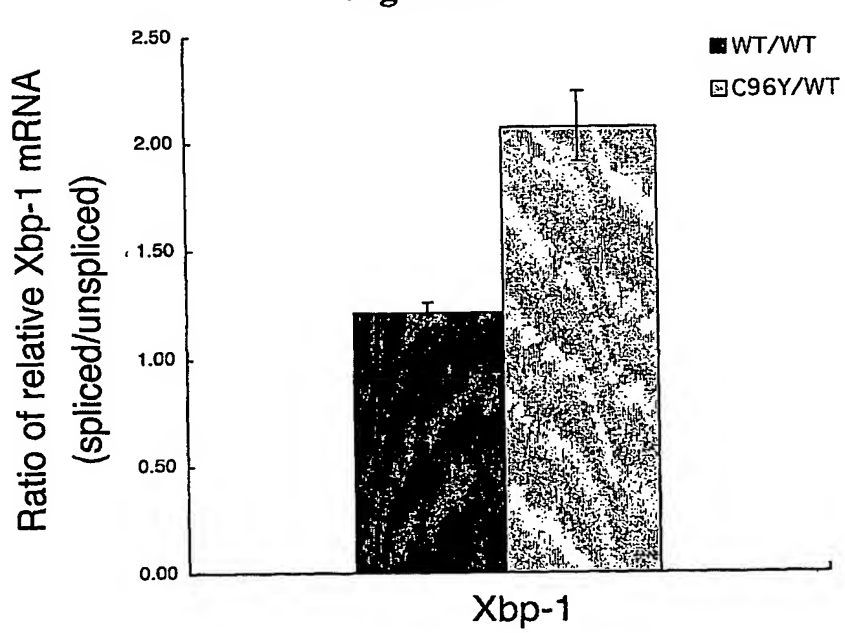


Figure 17



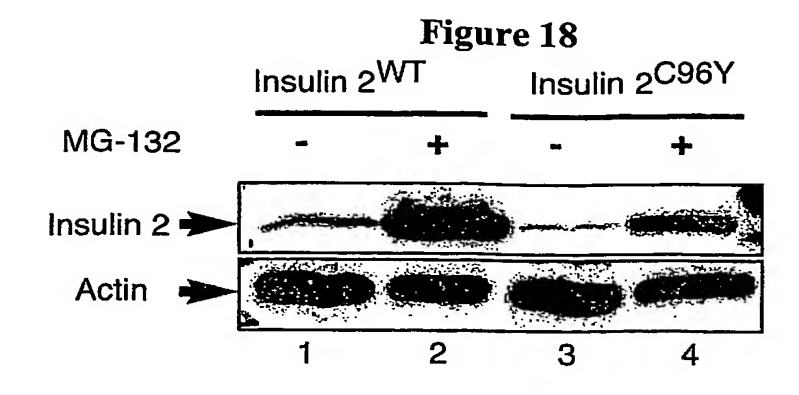


Figure 19

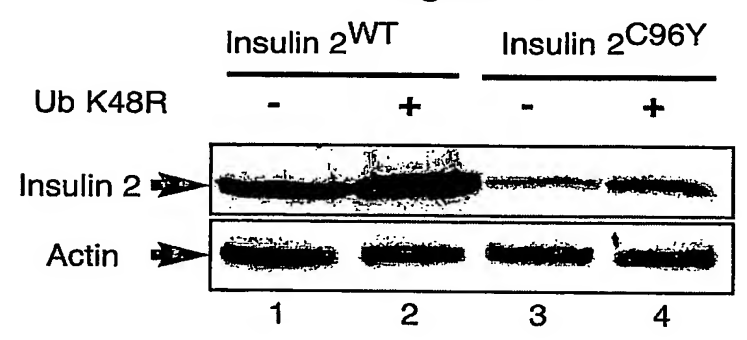


Figure 20

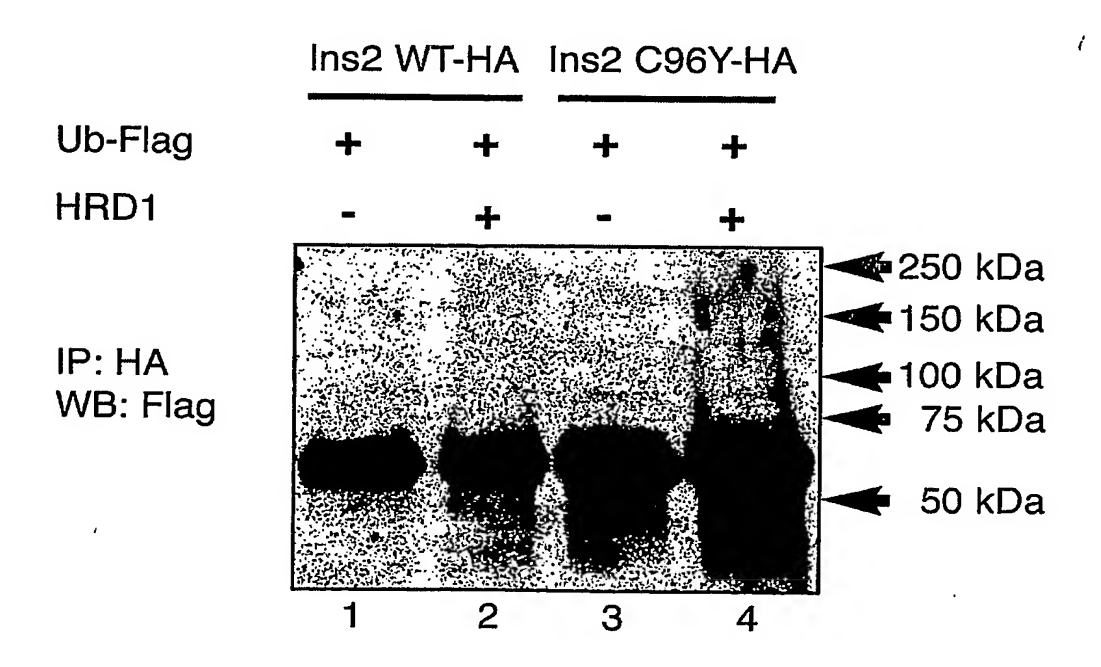
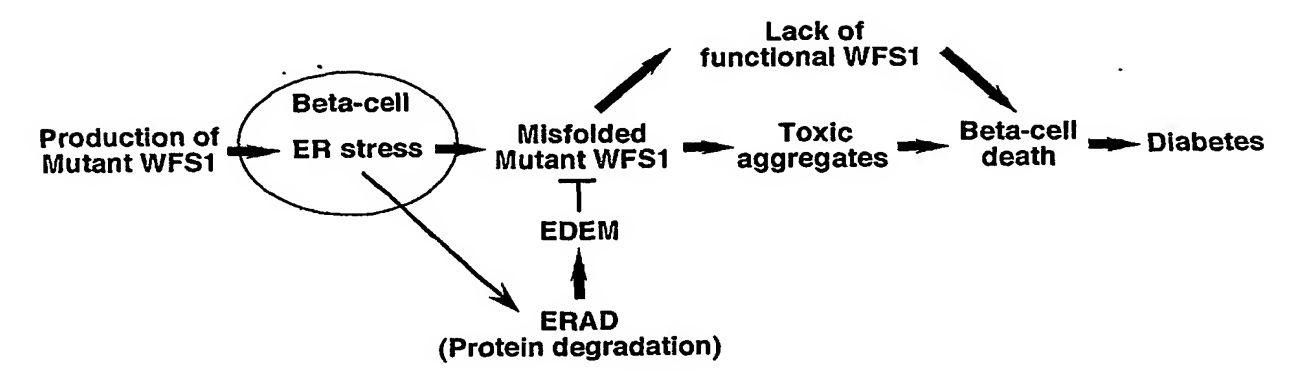


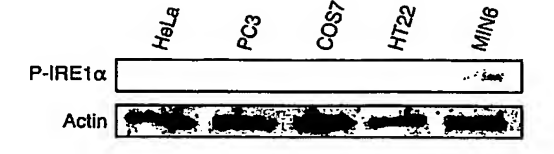
Figure 21

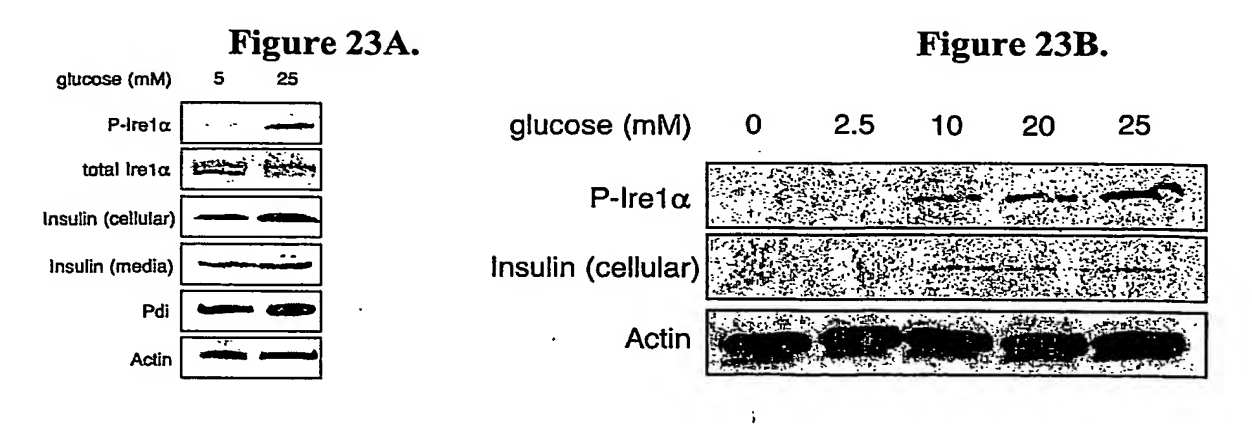


20951811.doc



Figure 22B





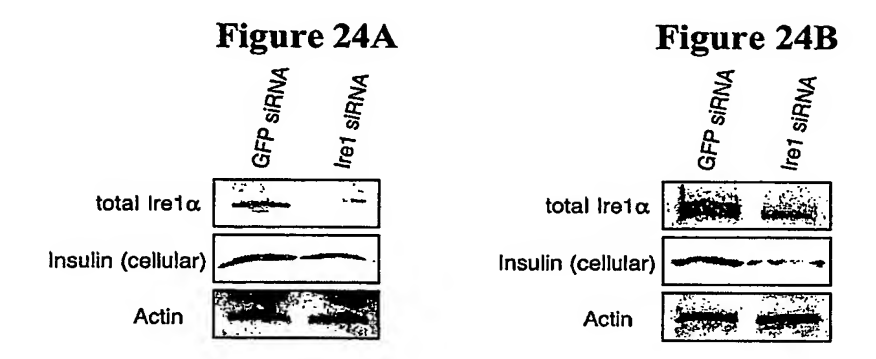


Figure 25

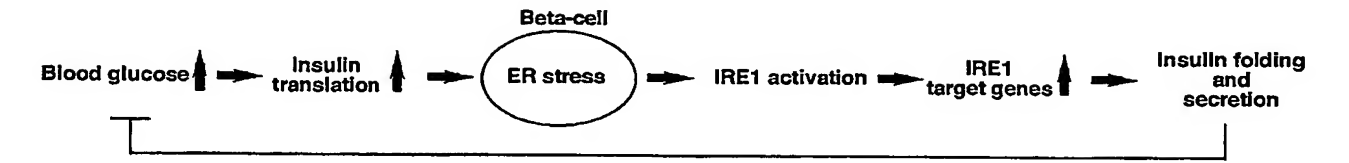


Figure 26A

1 gggggtgggg agtgttgtta accggagggg cagccgcagt cgcgcggatt gagcgggctc 61 gcggcgctgg gttcctggtc tccgggccag ggcaatgttc cgcacggcag tgatgatggc 121 ggccagcctg gcgctgaccg gggctgtggt ggctcacgcc tactacctca aacaccagtt 181 ctaccccact gtggtgtacc tgaccaagtc cagccccagc atggcagtcc tgtacatcca 241 ggcctttgtc cttgtcttcc ttctgggcaa ggtgatgggc aaggtgttct ttgggcaact 301 gagggcagca gagatggagc accttctgga acgttcctgg tacgccgtca cagagacttq 361 tetggeette accettttte gggatgaett cageceeege tttgttgeae tetteaetet 421 tettetette etcaaatgtt tecaetgget ggetgaggae egtgtggaet ttatggaacg 481 cagccccaac atctcctggc tctttcactg ccgcattgtc tctcttatgt tcctcctggg 541 catcctggac ttcctcttcg tcagccacgc ctatcacagc atcctgaccc gtggggcctc 601 tgtgcagctg gtgtttggct ttgagtatgc catcctgatg acgatggtgc tcaccatctt 661 catcaagtat gtgctgcact ccgtggacct ccagagtgag aacccctggg acaacaaggc 721 tgtgtacatg ctctacacag agctgtttac aggcttcatc aaggttctgc tgtacatggc 781 cttcatgacc atcatgatca aggtgcacac cttcccactc tttgccatcc ggcccatgta 841 cetggccatg agacagttca agaaagetgt gacagatgcc atcatgtctc geegagecat 901 ccgcaacatg aacaccctgt atccagatgc caccccagag gagctccagg caatggacaa 961 tgtctgcatc atctgccgag aagagatggt gactggtgcc aagagactgc cctgcaacca 1021 cattttccat accagetgee tgcgctcctg gttccagegg cageagacet gececacetg 1081 ccgtatggat gtccttcgtg catcgctgcc agcgcagtca ccaccacccc cggagcctgc 1141 ggatcagggg ccacccctg cccccaccc cccaccactc ttgcctcagc ccccaactt 1201 ccccagggc ctcctgcctc cttttcctcc aggcatgttc ccactgtggc ccccatggg 1261 cccctttcca cctgtcccgc ctcccccag ctcaggagag gctgtggctc ctccatccac 1321 cagtgcagcc ctttctcggc ccagtggagc agctacaacc acagctgctg gcaccagtgc 1381 tactgctgct tctgccacag catctggccc aggctctggc tctgcccag aggctggccc 1441 tgcccctggt ttccccttcc ctcctcctg gatgggtatg cccctgcctc caccctttgc 1501 cttccccca atgcctgtgc cccctgcggg ctttgctggg ctgaccccag aggagctacg 1561 agctctggag ggccatgagc ggcagcacct ggaggcccgg ctgcagagcc tgcgtaacat 1621 ccacacatg ctggacgccg ccatgctgca gatcaaccag tacctcaccg tgctggcctc 1681 cttggggccc ccccggcctg ccacttcagt caactccact gaggagactg ccactacagt 1741 tgttgctgct gcctcctcca ccagcatccc tagctcagag gccacgaccc caaccccagg 1801 agecteccea ecageceetg aaatggaaag geetecaget eetgagteag tgggeacaga 1861 ggagatgcct gaggatggag agcccgatgc agcagagctc cgccggcgcc gcctgcagaa 1921 gctggagtct cctgttgccc actgacactg ccccagccca gccccagcct ctgctcttt 1981 gagcagccct cgctggaaca tgtcctgcca ccaagtgcca gctccctctc tgtctgcacc 2041 agggagtagt accccagct ctgagaaaga ggcggcatcc cctaggccaa gtggaaagag 2101 gctggggttc ccatttgact ccagtcccag gcagccatgg ggatctcggg tcagttccag 2161 ccttcctctc caactcttca gccctgtgtt ctgctggggc catgaaggca gaaggtttag 2221 cctctgagaa gccctcttct tcccccaccc ctttccagga gaaggggctg cccctccaag 2281 ccctacttgt atgtgcggag tcacactgca gtgccgaaca gtattagctc ccgttcccaa 2341 gtgtggactc cagaggggct ggaggcaagc tatgaacttg ctcgctggcc caccctaag 2401 actggtaccc atttcctttt cttaccctga tctccccaga agcctcttgt ggtggtgct 2461 gtgccccta tgccctgtgg catttctgcg tcttactggc aaccacaca ctcagggaaa 2521 ggaatgcctg ggagtggggg tgcaggcggg cagcactgag ggaccctgcc ccgccctcc 2581 ccccaggccc ctttcctctg cagcttctca agtgagactg acctgtctca cccagcagcc 2641 actgcccage egeactecag gcaagggcca gtgcgcctgc tectgaccae tgcaatecca 2701 gcgcccaagg aaggccactt ctcaactggc agaacttctg aagtttagaa ttggaattac 2761 ttccttacta gtgtcttttg gcttaaattt tgtcttttga agttgaatgc ttaatcccgg 2821 gaaagaggaa caggagtgcc agactcctgg tctttccagt ttagaaaagg ctctgtgcca 2881 aggagggacc acaggagctg ggacctgcct gccctgtct tttccccttg gttttgtgtt 2941 acaagagttg ttggagacag tttcagatga ttatttaatt tgtaaatatt gtacaaattt 3001 taatagetta aattgtatat acagecaaat aaaaaettge attaacaaaa aaaaaaaaa 3061 aaaaaaaaaa a (SEQ ID NO:39)

Figure 26B

mfrtavmmaa slaltgavva hayylkhqfy ptvvyltkss psmavlyiqa fvlvfllgkv 61 mgkvffgqlr aaemehller swyavtetcl aftvfrddfs prfvalftll lflkcfhwla 121 edrvdfmers pniswlfhcr ivslmfllgi ldflfvshay hsiltrgasv qlvfgfeyai lmtmvltifi kyvlhsvdlq senpwdnkav ymlytelftg fikvllymaf mtimikvhtf 241 plfairpmyl amrqfkkavt daimsrrair nmntlypdat peelqamdnv ciicreemvt 301 gakrlpcnhi fhtsclrswf qrqqtcptcr mdvlraslpa qsppppepad qgpppaphpp 361 pllpqppnfp qgllppfppg mfplwppmgp fppvppppss geavappsts aalsrpsgaa 421 tttaagtsat aasatasgpg sgsapeagpa pgfpfpppwm gmplpppfaf ppmpvppagf 481 agltpeelra legherqhle arlqslrnih tlldaamlqi nqyltvlasl gpprpatsvn 541 steetattvv aaasstsips seattptga sppapemerp papesvgtee mpedgepdaa 601 elrrrlqkl espvah (SEQ ID NO:39)

Figure 27A

1 gggggtgggg agtgttgtta accggagggg cagccgcagt cgcgcggatt gagcgggctc 61 gcggcgctgg gttcctggtc tccgggccag ggcaatgttc cgcacggcag tgatgatggc 121 ggccagcctg gcgctgaccg gggctgtggt ggctcacgcc tactacctca aacaccagtt 181 ctacccact gtggtgtacc tgaccaagtc cagccccagc atggcagtcc tgtacatcca 241 ggcctttgtc cttgtcttcc ttctgggcaa ggtgatgggc aaggtgttct ttgggcaact 301 gagggcagca gagatggagc accttctgga acgttcctgg tacgccgtca cagagacttg 361 tetggeette accetttte gggatgaett cageceege tttgttgeae tetteaetet 421 tettetette etcaaatgtt tecaetgget ggetgaggae egtgtggaet ttatggaaeg 481 cagccccaac atctcctggc tctttcactg ccgcattgtc tctcttatgt tcctcctggg 541 catcctggac ttcctcttcg tcagccacgc ctatcacagc atcctgaccc gtggggcctc 601 tgtgcagctg gtgtttggct ttgagtatgc catcctgatg acgatggtgc tcaccatctt 661 catcaagtat gtgctgcact ccgtggacct ccagagtgag aacccctggg acaacaaggc 721 tgtgtacatg ctctacacag agctgtttac aggcttcatc aaggttctgc tgtacatggc 781 cttcatgacc atcatgatca aggtgcacac cttcccactc tttgccatcc ggcccatgta 841 cctggccatg agacagttca agaaagctgt gacagatgcc atcatgtctc gccgagccat 901 ccgcaacatg aacacctgt atccagatgc caccccagag gagctccagg caatggacaa 961 tgtctgcatc atctgccgag aagagatggt gactggtgcc aagagactgc cctgcaacca 1021 cattttccat accagetgee tgegeteetg gttccagegg cageagacet geeceacetg 1081 ccgtatggat gtccttcgtg catcgctgcc agcgcagtca ccaccacccc cggagcctgc 1141 ggatcagggg ccacccctg cccccaccc cccaccactc ttgcctcagc ccccaactt 1201 cccccagggc ctcctgcctc cttttcctcc aggcatgttc ccactgtggc cccccatggg 1261 cccctttcca cctgtcccgc ctcccccag ctcaggagag gctgtggctc ctccatccac 1321 cagtgcagca gccctttctc ggcccagtgg agcagctaca accacagctg ctggcaccag 1381 tgctactgct gcttctgcca cagcatctgg cccaggctct ggctctgccc cagaggctgg 1441 ccctgcccct ggtttcccct tccctcctcc ctggatgggt atgcccctgc ctccaccctt 1501 tgccttcccc ccaatgcctg tgccccctgc gggctttgct gggctgaccc cagaggagct 1561 acgagetetg gagggecatg ageggeagea cetggaggee eggetgeaga geetgegtaa 1621 catccacaca ctgctggacg ccgccatgct gcagatcaac cagtacctca ccgtgctggc 1681 ctccttgggg ccccccggc ctgccacttc agtcaactcc actgaggaga ctgccactac 1741 agttgttgct gctgcctcct ccaccagcat ccctagctca gaggccacga ccccaacccc 1801 aggageetee ceaccageee etgaaatgga aaggeeteea geteetgagt cagtgggeae 1861 agaggagatg cctgaggatg gagagcccga tgcagcagag ctccgccggc gccgcctgca 1921 gaagetggag teteetgttg eccaetgaca etgeeccage ceagecceag cetetgetet 1981 tttgagcagc cctcgctgga acatgtcctg ccaccaagtg ccagctccct ctctgtctgc 2041 accagggagt agtacccca gctctgagaa agaggcggca tcccctaggc caagtggaaa 2101 gaggctgggg ttcccatttg actccagtcc caggcagcca tggggatctc gggtcagttc 2161 cagccttcct ctccaactct tcagccctgt gttctgctgg ggccatgaag gcagaaggtt 2221 tagcctctga gaagccctct tcttccccca cccctttcca ggagaagggg ctgccctcc 2281 aagccctact tgtatgtgcg gagtcacact gcagtgccga acagtattag ctcccgttcc 2341 caagtgtgga ctccagaggg gctggaggca agctatgaac ttgctcgctg gcccaccct 2401 aagactggta cccatttcct tttcttaccc tgatctcccc agaagcctct tgtggtggtg' 2461 gctgtgcccc ctatgccctg tggcatttct gcgtcttact ggcaaccaca caactcaggg 2521 aaaggaatgc ctgggagtgg gggtgcaggc gggcagcact gagggaccct gccccgccc 2581 tcccccagg ccctttcct ctgcagcttc tcaagtgaga ctgacctgtc tcacccagca 2641 gccactgccc agccgcactc caggcaaggg ccagtgcgcc tgctcctgac cactgcaatc 2701 ccagcgccca aggaaggcca cttctcaact ggcagaactt ctgaagttta gaattggaat 2761 tacttcctta ctagtgtctt ttggcttaaa ttttgtcttt tgaagttgaa tgcttaatcc 2821 cgggaaagag gaacaggagt gccagactcc tggtctttcc agtttagaaa aggctctgtg 2881 ccaaggaggg accacaggag ctgggacctg cctgcccctg tcttttcccc ttggttttgt 2941 gttacaagag ttgttggaga cagtttcaga tgattattta atttgtaaat attgtacaaa 3001 ttttaatagc ttaaattgta tatacagcca aataaaaact tgcattaaca aaaaaaaaa 3061 aaaaaaaaaa aaaa (SEQ ID NO:40)

Figure 27B

			* 15 u.i			
1	mfrtavmmaa	slaltgavva	hayylkhqfy	ptvvyltkss	psmavlyiqa	fvlvfllgkv
61	mgkvffgqlr	aaemehller	swyavtetcl	aftvfrddfs	prfvalftll	lflkcfhwla
121	edrvdfmers	pniswlfhcr	ivslmfllgi	ldflfvshay	hsiltrgasv	qlvfqfeyai
181	lmtmvltifi	kyvlhsvdlq	senpwdnkav	ymlytelftq	fikvllvmaf	mtimikvhtf
241	plfairpmyl	amrqfkkavt	daimsrrair	nmntlypdat	peelgamdnv	ciicreemvt
301	gakrlpcnhi	fhtsclrswf	qrqqtcptcr	mdvlraslpa	qsppppepad	qqpppaphpp
361	pllpqppnfp	qgllppfppg	mfplwppmgp	fppvppppss	geavappsts	aaalsrpsqa
421	atttaagtsa	taasatasgp	gsgsapeagp	apgfpfpppw	mqmplpppfa	fppmpvppaq
481	fagltpeelr	alegherqhl	earlqslrni	htlldaamlq	ingyltvlas	lqpprpatsv.
541	nsteetattv	vaaasstsip	sseattptpg	asppapemer	ppapesvgte	empedgepda
601	aelrrrrlqk	lespvah	(SEQ ID NO:	41)		,

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

•
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.